



MOVE IT 45 system

trimless / surface / suspended

EN Extruded aluminium profile with 45 mm width groove; for trimless installation in plasterboard ceilings (wall or ceiling mounting) with 12.5 mm ceiling thickness; or for wall-/ceiling surface mounting or suspended mounting (cable suspension, height adjustment without tools, incl. black feed); optional with indirect light component for additional accentuation of the ceiling; for lighting systems, 90° angle connectors for flexible system design; node connectors, up to 4 profile connection options; with power track profile for take off of supply voltage and DALI signal; surf. anod. or powder coated; insets can be installed flexibly and without tools by means of magnetic holders + locking; sound absorbing accessories available

DE Aluminiumstrangpressprofil mit 45 mm Fugenbreite; für randlosen Einbau in Gipskartondecken (Wand- oder Deckenmontage) mit 12,5 mm Deckenstärke; oder für Wand-/Deckenanbaumontage oder für abgehängte Montage (Seilabhängung, werkzeuglose Höhenverstellung, inkl. schwarzer Einspeiseleitung); optional mit indirekter Lichtkomponente für zusätzliche Akzentuierung der Decke; für Lichtsysteme, 90° Winkelverbinder für flexiblen Systemaufbau; Knotenverbinder, bis zu 4 Profilanchlussmöglichkeiten; mit Stromschienenprofil für Abnahme von Versorgungsspannung und DALI Signal; Oberfl. elox. bzw. pulverbeschichtet; flexible und werkzeuglose Montage der Einsätze durch Magnethalterung + Verriegelung; schallabsorbierendes Zubehör erhältlich

Quickinfo

3000K
CRI ≥ 90, 2 SDCM
up to 118 lm/W
L80 @ 50 000 h
non DIM, DALI-2

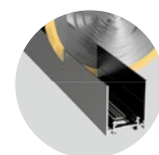
Types



connector



Colours



custom cut on building site



acoustic elements

Order options

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

● jet black RAL 9005

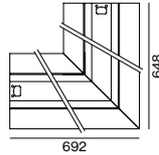
Options on request

CONNECTOR

T-connector
X-connector

INSTALLATION TRACK

acoustic soft ceilings



MOVE IT 45 trimless



INSTALLATION TRACK

L (mm)

L (mm)		ORDER CODE
617	channel	050-72320-8
1217	channel	050-72340-8
2417	channel	050-72380-8
3622	channel	050-72390-8
cust. cut	channel (non DIM)	E83551-8
cust. cut	channel (DALI-2)	E83521-8
692x648	channel corner* 90°	050-72310-8
661x661	channel corner* ceiling to wall 90°	050-72311-8

*incl. electrical connector set

Accessories

END CAPS

TYPE

end caps (pair)	ORDER CODE
	050-72300-8

BLIND COVER

L (mm)

L (mm)	ORDER CODE
1217	050-70340-8
2417	050-70380-8
3622	050-70390-8
custom cut	E83500-8B

blind cover can be shortened as desired

CONNECTOR SET

TYPE

linear connector (non DIM, DALI-2)	ORDER CODE
linear connector flexible	050-20311-30
mechanical linear connector (pair)	050-20321-0
	050-20111-10

POWER FEEDER UNIT

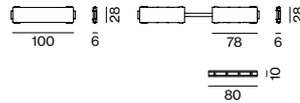
TYPE

non DIM 2×2,5mm ²	ORDER CODE
DALI-2 2×2,5 + 2×0,5mm ²	050-20201-10
	050-20201-30

cable length 500 mm

Electrical accessories

see following pages



Order options

CONTROL	
non DIM	1
DALI-2	3

MATERIAL COLOUR	
INSTALLATION TRACK	
● jet black RAL 9005	8
○ traffic white 9016 / jet black 9005 P	
● gold dust 260-M / jet black 9005 G	
● special colours*	X

*inside always in black

MATERIAL COLOUR	
NODE CONNECTOR	
○ traffic white RAL 9016	7
● jet black RAL 9005	8
● special colours	X

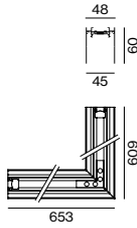
MATERIAL COLOUR	
NODE LTX / END CAP	
● jet black RAL 9005	8
○ traffic white 9016 / jet black 9005 P	
● special colours	X

MATERIAL COLOUR	
ACCESSORIES	
○ traffic white RAL 9016	7
● jet black RAL 9005	8

NODE CONNECTOR	
MOUNTING TYPE	
surface*	1
1500 mm cable susp. chrome	3
1500 mm cable susp. black	4

*only for L/T/X

MATERIAL COLOUR	
CABLE SUSPENSION	
chrome	0
black	8



MOVE IT 45 surface / suspended



INSTALLATION TRACK

L (mm)		ORDER CODE
620	channel	050-73320
1220	channel	050-73340
2420	channel	050-73380
3625	channel	050-73390
cust. cut	channel (non DIM)	E83561
cust. cut	channel (DALI-2)	E83531
653x609	channel corner* 90°	050-73310
666x666	channel corner* ceiling to wall 90°	050-73311

*incl. electrical connector set

Accessories

END CAPS

TYPE	ORDER CODE
end caps (pair)	050-73300

BLIND COVER

L (mm)	ORDER CODE
1217	050-7034008
2417	050-7038008
3622	050-7039008
custom cut	E83500 ···· 8B

blind cover can be shortened as desired

NODE CONNECTOR

TYPE	ORDER CODE
NODE surface mounted	050-20333
NODE surface mounted incl. feeder	050-202243
NODE cable suspension 1500 mm	050-20331
NODE cable susp. 1500 mm incl. feeder	050-20222
NODE end cap* incl. electrical connector	050-733010

*order for every node connection (channel to node) 1 end cap

CONNECTOR SET

TYPE	ORDER CODE
mechanical linear conn. incl. 1500 mm cable susp.	050-201131
mechanical linear connector surface	050-2011410
mechanical & electrical linear connector	050-2031230

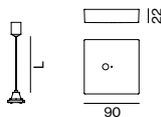
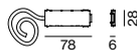
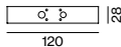
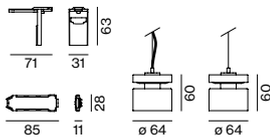
POWER FEEDER UNIT

TYPE	L (mm)	ORDER CODE
non DIM 2x2,5 mm ²	2000	050-2022110
DALI-2 2x2,5 + 2x0,5 mm ²	2000	050-2022130
non DIM 2x2,5 mm ²	4000	050-2024110
DALI-2 2x2,5 + 2x0,5 mm ²	4000	050-2024130

CEILING FASTENER / CABLE SUSPENSION / CANOPY / WALL

TYPE	L (mm)	ORDER CODE
ceiling fastener	67	050-204121
cable suspension*	1500	005-215211
canopy		005-231171
wall mounting accessory		050-2044118

*use every 1200 mm



Electrical accessories

see following pages

Acoustic elements

see following pages

Order options

COLOUR TEMPERATURE

3000K

CONTROL

non DIM 1
DALI-2 3

MATERIAL COLOUR INSTALLATION TRACK

● jet black RAL 9005 8
● traffic white 9016 / jet black 9005 P
● gold dust 260-M / jet black 9005 G
● special colours* X

*inside always in black

MATERIAL COLOUR NODE CONNECTOR

○ traffic white RAL 9016 7
● jet black RAL 9005 8
● special colours X

MATERIAL COLOUR NODE LTX/END CAP

● jet black RAL 9005 8
● traffic white 9016 / jet black 9005 P
● special colours X

MATERIAL COLOUR ACCESSORIES

○ traffic white RAL 9016 7
● jet black RAL 9005 8

NODE CONNECTOR MOUNTING TYPE

surface* 1
1500 mm cable susp. chrome 3
1500 mm cable susp. black 4

*only for L/T/X

MATERIAL COLOUR CABLE SUSPENSION

chrome 0
black 8

Options on request

COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM

COLOUR TEMPERATURE

2700 K
4000 K
tunable white 2700–6500 K*

*DALI-2 DT8



MOVE IT 45 suspended indirect



INSTALLATION TRACK INDIRECT

L (mm)	SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
620	6.2W	648lm	0 5 0 - 7 4 3 2 5
1220	15.3W	1810lm	0 5 0 - 7 4 3 4 5
2420	33W	3890lm	0 5 0 - 7 4 3 8 5
3625	51W	6000lm	0 5 0 - 7 4 3 9 5
653x609 corner*	13.1W	1550lm	0 5 0 - 7 4 3 1 0

incl. chrome cable suspension for L=1220/2420/3625 mm
no custom cut on building side; *incl. electrical connector set

Accessories

END CAPS

TYPE	ORDER CODE
end caps (pair)	0 5 0 - 7 3 3 0 0



BLIND COVER

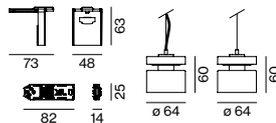
L (mm)	ORDER CODE
1217	0 5 0 - 7 0 3 4 0 0 8
2417	0 5 0 - 7 0 3 8 0 0 8
3622	0 5 0 - 7 0 3 9 0 0 8
custom cut	E 8 3 5 0 0 ···· 8 B



blind cover can be shortened as desired

NODE CONNECTOR

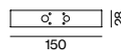
TYPE	ORDER CODE
NODE cable suspension 1500mm	0 5 0 - 2 0 3 3 1
NODE cable susp. 1500 mm incl. feeder	0 5 0 - 2 0 2 2 2
NODE end cap* incl. electrical connector	0 5 0 - 7 3 3 0 1 0



*order for every node connection (channel to node) 1 end cap

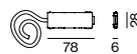
CONNECTOR SET

TYPE	ORDER CODE
mechanical linear conn. incl. 1500 mm cable susp.	0 5 0 - 2 0 1 1 3 1
mechanical & electrical linear connector	0 5 0 - 2 0 3 1 2 3 0



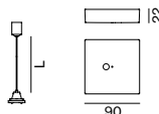
POWER FEEDER UNIT

TYPE	L (mm)	ORDER CODE
non DIM 2 × 2,5 mm ²	2000	0 5 0 - 2 0 2 2 1 1 0
DALI-2 2 × 2,5 + 2 × 0,5 mm ²	2000	0 5 0 - 2 0 2 2 1 3 0
non DIM 2 × 2,5 mm ²	4000	0 5 0 - 2 0 2 4 1 1 0
DALI-2 2 × 2,5 + 2 × 0,5 mm ²	4000	0 5 0 - 2 0 2 4 1 3 0



CABLE SUSPENSION / CANOPY

TYPE	L (mm)	ORDER CODE
cable suspension*	1500	0 0 5 - 2 1 5 2 1 1
canopy		0 0 5 - 2 3 1 1 7 1



*use every 1200 mm

Electrical accessories

see following pages

Acoustic elements

see following pages

LUMINOUS FLUX value calculated for 3000 K, CRI ≥ 90, colour white/black

Order options

CONTROL ▾

non DIM	1
DALI-2	3

MATERIAL COLOUR ▾

○ traffic white RAL 9016	7
● jet black RAL 9005	8



Electrical accessories

POWER SUPPLY INTRACK supply 220-240 V AC, 48 V, 50-60 Hz

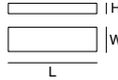
TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
150 W □ PC II η 92 %		intrack	453-43-48	050-2071238
250 W □ PC II η 93 %		intrack	453-43-48	050-2071338

incl. feeder cable 2000mm; ENEC approved; DALI-2 SELV device integrated

POWER SUPPLY SURFACE supply 220-240 V AC, 48 V, 50-60 Hz

TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
60 W □ PC II η 88 %		surface	305-144-54	050-20551 ▾
100 W □ PC II η 92 %		surface	455-104-40	050-20554 ▾
150 W □ PC II η 92 %		surface	455-104-40	050-20552 ▾
250 W □ PC II η 93 %		surface	455-104-40	050-20555 ▾
320 W ⊕ PC I η 94 %		surface	305-144-54	050-20553 ▾

ENEC approved; DALI-2 SELV device integrated



POWER SUPPLY EXTERNAL supply 220-240 V AC, 48 V, 50-60 Hz

TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
60 W □ PC II η 88 %		external	163-43-32	002-62133
100 W □ PC II η 92 %		external	350-30-18	002-62134
150 W □ PC II η 92 %		external	350-30-18	002-62135
250 W □ PC II η 93 %		external	400-40-22	002-62139
320 W ⊕ PC I η 94 %		external	252-90-44	002-60320

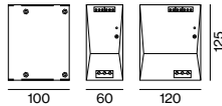
ENEC approved



DIN RAIL POWER SUPPLY PRO 48V

220-240 V | 50-60 Hz | ⊕ PC I | MTBF @ 55° ambient temperature cascadable max. 5 devices (240 W) or 3 devices (480 W)

TYPE	EFFICIENCY / MTBF	W-H-D (mm)	ORDER CODE
240 W	η 92 % / > 400.000h	60-125-100	005-6220110
480 W	η 93 % / > 350.000h	120-125-100	005-6220210



DALI-2 SELV DEVICE

TYPE	L-W-H (mm)	ORDER CODE
control unit	213-37-26	050-2061130

necessary to create DALI-2 SELV signal; DALI power supply integrated



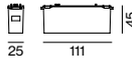
DALI-2 SENSOR

TYPE	L-W-H (mm)	ORDER CODE
ESSENTIAL sensor (brightness & presence)	43-43-48	050-2063378
SENSE sensor (brightness, presence, temperature, sound pressure, humidity, CO ₂)	43-43-48	050-2063278



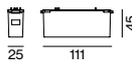
WIRELESS TO DALI-2 CONTROL DEVICE

TYPE	L-W-H (mm)	ORDER CODE
Casambi	111-25-45	050-2065230



WIRELESS TO DALI-2 REPEATER

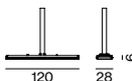
TYPE	L-W-H (mm)	ORDER CODE
Casambi	111-25-45	050-2066230



DALI-2 SELV device required

MIDDLE FEED

TYPE	ORDER CODE
DALI-2 2×2,5 + 2×0,5mm ²	050-2038130



cable length 2000 mm





LIGHT INSET 45

linear inset 45

Quickinfo

3000 K, 4000 K, TW
 CRI ≥ 90, 3 SDCM
 DALI-2

L85 @ 50 000 h
 opal/ opal jut-out up to 99 lm/W
 microprism. (≤19) up to 77 lm/W
 microprism. (≤22) up to 78 lm/W

L80 @ 50 000 h
 UGR ≤ 19 / 65° ≤ 1500 cd/m²
 L1 up to 106 lm/W
 L2 up to 97 lm/W
 L4 up to 104 lm/W
 L6 up to 90 lm/W

L90 @ 50 000 h
 UGR ≤ 19 / 65° ≤ 1500 cd/m²
 L10 office up to 102 lm/W
 L24 office up to 120 lm/W

Types



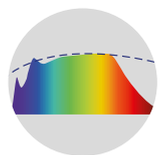
Colour



Light distributions



tunable white
 2700–6500 K



CRI ≥ 98
 XPECTRUM

Order options

COLOUR TEMPERATURE ☐☐

3000K	5
4000K	6
tunable white 2700-5000K*	D

*DALI-2 DT8

CONTROL

DALI-2

MATERIAL COLOUR

● jet black RAL 9005

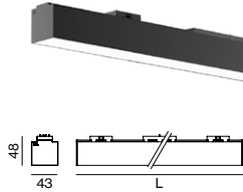
Options on request

COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM

CONTROL

Zigbee 3.0



LIGHT INSET 45



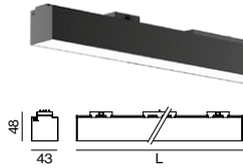
OPAL HIGH PERFORMANCE

INSET POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
14.8W	3000K	1100lm	605	0 5 0 - 3 2 1 2 ☐☐ 38H
	4000K	1210lm		
29.6W	3000K	2190lm	1205	0 5 0 - 3 2 1 4 ☐☐ 38H
	4000K	2420lm		



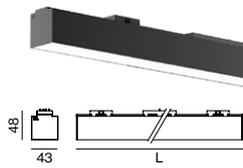
OPAL JUT-OUT

INSET POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
14.8W	3000K	1160lm	605	0 5 0 - 3 2 1 2 ☐☐ 38J
	4000K	1270lm		
29.6W	3000K	2310lm	1205	0 5 0 - 3 2 1 4 ☐☐ 38J
	4000K	2550lm		



MICROPRISMATIC UGR ≤ 19

INSET POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
9.2W	3000K	636lm	605	0 5 0 - 3 2 1 2 ☐☐ 38P
	4000K	701lm		
18.3W	3000K	1270lm	1205	0 5 0 - 3 2 1 4 ☐☐ 38P
	4000K	400lm		



MICROPRISMATIC UGR ≤ 22

INSET POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
23W	3000K	1640lm	605	0 5 0 - 3 2 4 2 ☐☐ 38P
	4000K	1750lm		
45W	3000K	3280lm	1205	0 5 0 - 3 2 4 4 ☐☐ 38P
	4000K	3500lm		

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI ≥ 90, colour black

Order options

COLOUR TEMPERATURE

3000 K	5
4000 K	6
tunable white 2700–5000 K*	D

*DALI-2 DT8

CONTROL

DALI-2

LIGHT OPTIC

medium square (UGR ≤ 10)	E
flood square (UGR ≤ 19)	F

LIGHT OPTIC COLOUR

chrome reflector	0
black reflector*	B

*not available for spot round, narrow medium round and wallwasher

MATERIAL COLOUR

● jet black RAL 9005

Options on request

LIGHT OPTIC

spot round
narrow medium round
medium round (UGR ≤ 19)
medium square (UGR ≤ 10)
flood round (UGR ≤ 19)
flood square (UGR ≤ 19)
wide flood round
wide flood square
rectangular
wallwasher
wallwasher floor

LIGHT OPTIC COLOUR

gold reflector

Planning information



The icons of the light optics are shown in the reflected ceiling plan (RCP) view.

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI ≥ 90, colour black, reflector chrome



L1 LIGHT INSET



FLOOR

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.4 W	3000 K	up to 338 lm	090-9L1::3▲B■01
	4000 K	up to 359 lm	

choose one light optic ▲ from the options on the left depending on your room needs



L2 LIGHT INSET



WALL

2 × wallwasher

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
6.8 W	3000 K	590 lm	090-9L2::3AB001
	4000 K	633 lm	



WALL FLOOR

2 × wallwasher floor

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
6.8 W	3000 K	620 lm	090-9L2::3WB■01
	4000 K	662 lm	



CORRIDOR

2 × rectangular

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
6.8 W	3000 K	624 lm	090-9L2::3RB■01
	4000 K	667 lm	



L4 LIGHT INSET



FLOOR/CORRIDOR

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13.6 W	3000 K	up to 1350 lm	090-9L4::3▲B■01
	4000 K	up to 1440 lm	

choose one light optic ▲ from the options on the left depending on your room needs



WALL

4 × wallwasher

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13.6 W	3000 K	1180 lm	090-9L4::3AB001
	4000 K	1260 lm	



WALL

2 × wallwasher 180° + 2 × wallwasher

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13.6 W	3000 K	1180 lm	090-9L4::3AB002
	4000 K	1270 lm	



WALL FLOOR

4 × wallwasher floor

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13.6 W	3000 K	1240 lm	090-9L4::3WB■01
	4000 K	1310 lm	



WALL FLOOR

2 × wallwasher floor 180° + 2 × wallwasher floor

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13.6 W	3000 K	1240 lm	090-9L4::3WB■02
	4000 K	1310 lm	

Order options

COLOUR TEMPERATURE

3000K	5
4000K	6
tunable white 2700–6500K*	

*DALI-2 DT8; L6 light inset 2700–5000K

CONTROL

DALI-2	
--------	--

LIGHT OPTIC COLOUR

chrome reflector	0
black reflector*	B

*not available for spot round, narrow medium round and wallwasher

MATERIAL COLOUR

● jet black RAL 9005	
----------------------	--

Options on request

COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM*	
--------------------	--

*only for L24 light inset

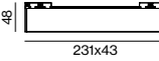
LIGHT OPTIC

spot round	
narrow medium round	
medium round (UGR ≤ 19)	
medium square (UGR ≤ 10)	
flood round (UGR ≤ 19)	
flood square (UGR ≤ 19)	
wide flood round	
wide flood square	
rectangular	
wallwasher	
wallwasher floor	

LIGHT OPTIC COLOUR

gold reflector	
----------------	--

not available for L24 light inset



L6 LIGHT INSET



WALL

6 × wallwasher

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
20.3W	3000K	1770lm	090-9L6::3AB001
15.1W	4000K	1890lm	
	TW 2700–5000K	1120lm	090-9L6D3AB001



L10 LIGHT INSET



OFFICE UGR ≤ 19

10 × flood square

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
30W	3000K	2840lm	050-3211::38R
22.2W	4000K	3060lm	
	TW 2700–6500K	2790lm	050-3211D38R



L24 LIGHT INSET



OFFICE UGR ≤ 19

24 × medium square

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
21W	3000K	2350lm	050-3213::38R
20.2W	4000K	2510lm	
	TW 2700–6500K	2800lm	050-3213D38R

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI ≥ 90, colour black, reflector chrome



JUST 45/55

spotlight inset 45

Quickinfo

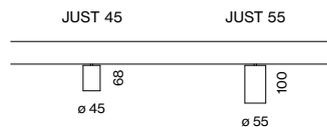
2700 K, 3000 K, 4000 K, CWD, TW
CRI ≥ 90, 2 SDCM

non DIM, DALI-2

L80 @ 50 000 h
JUST 45 up to 92lm/W

L90 @ 50 000 h
JUST 55 up to 109lm/W

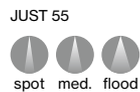
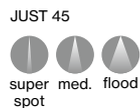
Types



Colours



Light distributions



ARY rod



ARY shade



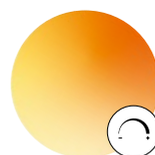
TULA



PAL



TW 1800–3000K
or 2700–6500K



CWD 2000–3000K

Order options

COLOUR TEMPERATURE

2700 K	9
3000 K	0
4000 K	1
colour warm dim. 2000–3000 K*	
tunable white 1800–3000 K**	
tunable white 2700–6500 K**	

*DALI-2 **DALI-2 DT8

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

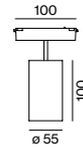
<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> special colours	X

BEAM ANGLE JUST 45

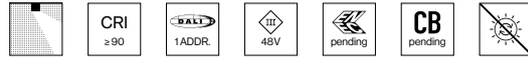
medium 23°	M
flood 44°	F

BEAM ANGLE JUST 55

spot 16°	S
medium 28°	M
flood 37°	F



JUST 45



SPOTLIGHT

INSET POWER	LUMINOUS FLUX	ORDER CODE
6.0 W super spot 8°	285 lm	050-0131::3▲V
10.9 W	960 lm	050-0131::3▲▲
12 W CWD 2000–3000 K	430 lm	050-0131E3▲▲
11 W TW 1800–3000 K	555 lm	050-0131L3▲▲
11 W TW 2700–6500 K	683 lm	050-0131D3▲▲

JUST 55



SPOTLIGHT

INSET POWER	LUMINOUS FLUX	ORDER CODE
12.7 W	1330 lm	050-0143::3▲▲
19.1 W	1820 lm	050-0142::3▲▲

Optical accessories

HONEYCOMB LOUVER

TYPE	Ø-H (mm)	ORDER CODE
JUST 45	42:3	007-1965188
JUST 55	50:3	007-1965598

OVAL LENS

TYPE	Ø-H (mm)	ORDER CODE
JUST 45	42:3	007-1965880
JUST 55	50:3	007-1965890

SOFT LENS

TYPE	Ø-H (mm)	ORDER CODE
JUST 45	42:3	007-1965980
JUST 55	50:3	007-1965990

WALLWASHER LENS

TYPE	Ø-H (mm)	ORDER CODE
JUST 45	42:3	007-1965780
JUST 55	50:3	007-1965790

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for 3000 K, CRI ≥ 90, colour white, lens flood 2700 K -5%, 4000 K +5%

Quickinfo

2700 K, 3000 K, TW
 CRI \geq 90, 3 SDCM
 up to 123 lm/W
 L90 @ 50 000 h
 non DIM, DALI-2

Types**Colour****Light distribution**

opal



reddot award 2019
winner

**PIVOT**

graphic light inset 25/25S/45



tunable white
1800–4000 K



CRI \geq 98
XPECTRUM

Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
tunable white 1800–4000 K*	L

*DALI-2 DT8

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

● jet black RAL 9005

Options on request

COLOUR RENDERING INDEX
CRI ≥ 98 XPECTRUM

COLOUR TEMPERATURE
4000 K

MATERIAL COLOUR
○ traffic white RAL 9016



LIGHT INSET 25S



PIVOT

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 1 3 1 2 :: 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 1 3 1 3 :: 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 1 3 1 4 :: 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 1 3 1 5 :: 8 0
	3000 K	3160 lm		
32 W	2700 K	3570 lm	1810	0 5 0 - 1 3 1 6 :: 8 0
	3000 K	3790 lm		



PIVOT SUSPENDED

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 0 3 2 2 :: 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 0 3 2 3 :: 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 0 3 2 4 :: 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 0 3 2 5 :: 8 0
	3000 K	3160 lm		



LIGHT INSET 25/45



PIVOT

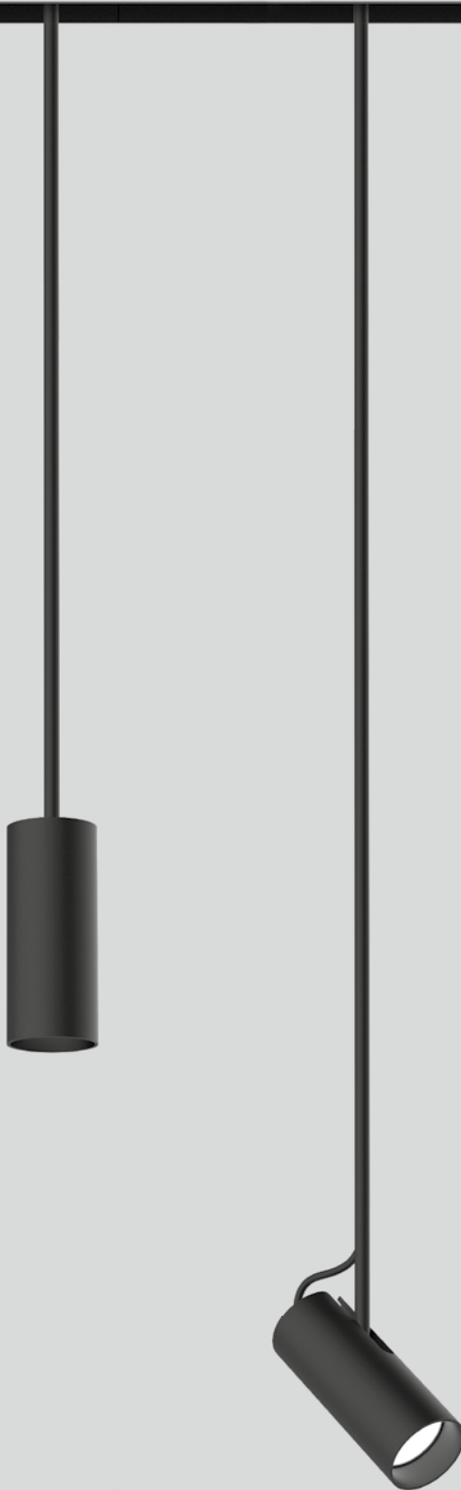
INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 0 3 1 2 :: 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 0 3 1 3 :: 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 0 3 1 4 :: 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 0 3 1 5 :: 8 0
	3000 K	3160 lm		
32 W	2700 K	3570 lm	1810	0 5 0 - 0 3 1 6 :: 8 0
	3000 K	3790 lm		



PIVOT SUSPENDED

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 0 3 2 2 :: 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 0 3 2 3 :: 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 0 3 2 4 :: 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 0 3 2 5 :: 8 0
	3000 K	3160 lm		

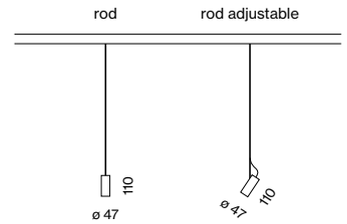
LUMINOUS FLUX value calculated for CRI ≥ 90, colour black



Quickinfo

2700 K, 3000 K, 4000 K, TW
 CRI ≥ 90, 3 SDCM
 up to 84 lm/W
 L90 @ 50 000h
 non DIM, DALI-2

Types



Colours

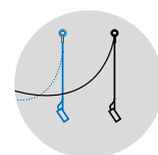


Light distributions

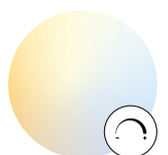


ARY rod

decorative inset 25/25S/45



free positioning by
ring and hook



tunable white
2200 – 4000K

Order options

CABLE SUSPENSION

1500 mm	5
2000 mm with hook*	6

*one ring included

COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6
tunable white 2200–4000 K*	

*DALI-2 DT8

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8
● special colours	X

ACCESSORY COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8

BEAM ANGLE

medium 25°	M
flood 44°	F



ARY rod



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14 W	2700 K	1050 lm	050-0 2 1
	3000 K	1100 lm	
	4000 K	1180 lm	
5.4 W TW	2200–4000 K	284 lm	050-0 2 1 D 3

ARY rod adjustable



SPOTLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14 W	2700 K	1050 lm	050-0 3 1
	3000 K	1100 lm	
	4000 K	1180 lm	
5.4 W TW	2200–4000 K	284 lm	050-0 3 1 D 3



Mounting accessories

RING track mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25/45	50-91	050-051011



RING ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25/25S/45	50-88	050-051021

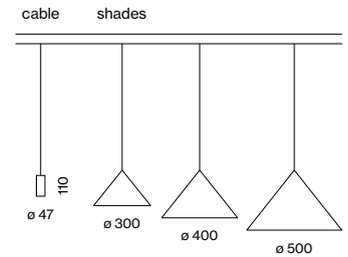




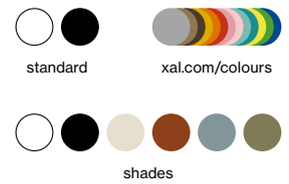
Quickinfo

2700 K, 3000 K, 4000 K, TW
 CRI ≥ 90, 3 SDCM
 up to 84 lm/W
 L90 @ 50 000h
 non DIM, DALI-2

Types



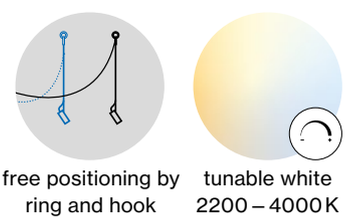
Colours



Light distributions



ARY cable
 decorative inset 25/25S/45



Order options

CABLE SUSPENSION

1500mm	5
2000mm with hook*	6

*one ring included

COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6
tunable white 2200–4000 K*	

*DALI-2 DT8

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> special colours	X

ACCESSORY COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8

BEAM ANGLE

medium 25°	M
flood 44°	F

SHADE COLOUR

<input type="radio"/> velvet beige RAL 085 8010	C
<input type="radio"/> madeira brown RAL 050 40 40	T
<input type="radio"/> kingfisher grey RAL 230 60 10	L
<input type="radio"/> woodpecker olive RAL 10 50 20	G
<input type="radio"/> signal white RAL 9003	W
<input type="radio"/> signal black RAL 9004	B



ARY cable



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14 W	2700 K	1050 lm	0 5 0 - 0 5 1 1 1
	3000 K	1100 lm	
	4000 K	1180 lm	
5.4 W TW	2200–4000 K	284 lm	0 5 0 - 0 5 1 1 D 3

Mounting accessories

RING track mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	0 5 0 - 1 5 1 0 1 1
MOVE IT 25/45	50-91	0 5 0 - 0 5 1 0 1 1

RING ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25/25S/45	50-88	0 5 0 - 0 5 1 0 2 1

Optical accessories

SHADE

TYPE	Ø-H (mm)	ORDER CODE
cone 300	300-188	0 4 9 - 5 9 3 3 1 1
cone 400	400-253	0 4 9 - 5 9 3 4 1 1
cone 500	500-318	0 4 9 - 5 9 3 5 1 1

only available for ARY cable



Quickinfo

2700 K, 3000 K, TW
 CRI ≥ 90, 3 SDCM
 up to 75 lm/W
 L80 @ 50 000 h
 non DIM, DALI-2

Types



Colours



Light distributions



TULA

decorative inset 25/25S/45



free positioning by
ring and hook



tunable white
2200 – 4000 K

Order options

HOUSING HEIGHT

300 mm	0
500 mm	1

CABLE SUSPENSION

1500 mm	7
2000 mm with hook*	8

*one ring included

COLOUR TEMPERATURE

2700 K	4
3000 K	5
tunable white 2200 – 4000 K*	

*DALI-2 DT8

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

chrome	4
traffic white RAL 9016	7
jet black RAL 9005	8
special colours	X

ACCESSORY COLOUR

traffic white RAL 9016	7
jet black RAL 9005	8

BEAM ANGLE

medium 25°	M
flood 44°	F

Options on request

COLOUR TEMPERATURE

4000 K

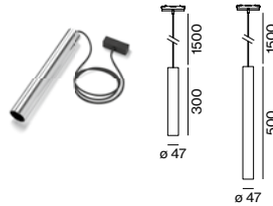


TULA nano suspended



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
11W	2700K	642lm	050-L 11 1
	3000K	688lm	



TULA micro suspended



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14W	2700K	998lm	050-L 15 1
	3000K	1048lm	
5.4W	2200 – 4000K	254lm	050-L 15 D 3

Mounting accessories

RING track mounted

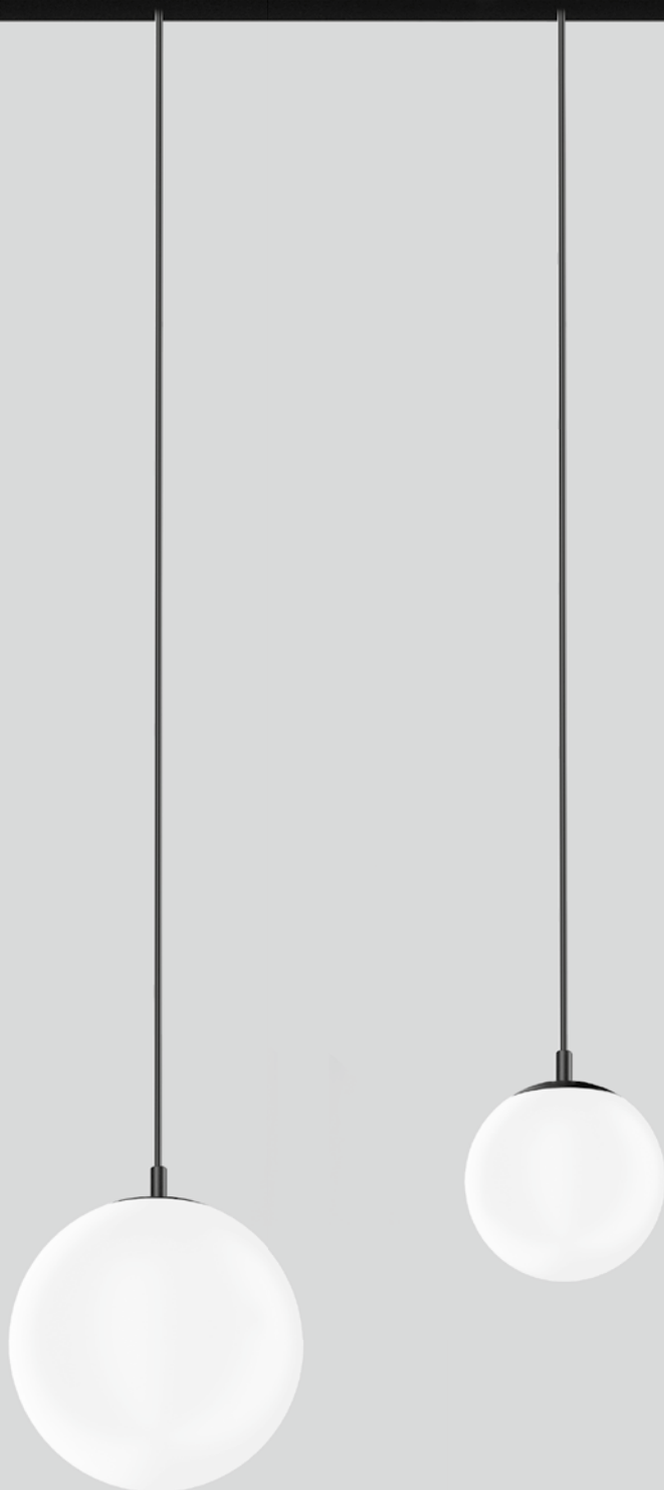


TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25/45	50-91	050-051011

RING ceiling mounted



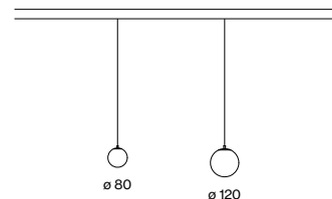
TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25/25S/45	50-88	050-051021



Quickinfo

2700 K, 3000 K
CRI \geq 90, 3 SDCM
up to 55 lm/W
L80 @ 50 000 h
non DIM, DALI-2

Types



Colours



Light distribution



PAL

decorative inset 25/25S/45

Order options

CABLE SUSPENSION

1500 mm	5
2000 mm with hook*	6

*one ring included

COLOUR TEMPERATURE

2700 K	4
3000 K	5

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

○ pure white RAL 9010	7
● jet black RAL 9005	8
● special colours	X

ACCESSORY COLOUR

○ pure white RAL 9010	7
● jet black RAL 9005	8



PAL suspended

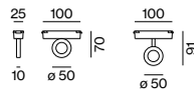


DOWNLIGHT

INS. POWER	COLOUR TEMP.	LUM. FLUX	Ø (mm)	ORDER CODE
9.1W	2700K	472lm	80	050-1 8 1 1
	3000K	498lm		
9.1W	2700K	472lm	120	050-1 8 1 3
	3000K	498lm		

Mounting accessories

RING track mounted



TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25/45	50-91	050-051011

RING ceiling mounted



TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25/25S/45	50-88	050-051021

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI≥90, colour white, glass

**Quickinfo**

2700 K
CRI ≥ 95, 3 SDCM
up to 72 lm/W
L90 @ 50 000h
non DIM, DALI-2

Types**Colours**

wästberg

w201 Extra small pendant

Design by Claesson Koivisto Rune

Order options

CABLE SUSPENSION	
3000 mm	5
3000 mm with hook	6

COLOUR TEMPERATURE	
2700 K	

CONTROL	
non DIM	1
DALI-2	3

MATERIAL COLOUR	
○ traffic white RAL 9016	7
● jet black RAL 9005	8

ACCESSORY COLOUR	
○ pure white RAL 9010	7
● jet black RAL 9005	8



w201 Extra small pendant s1



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
7.9W	2700 K	544lm	050-04814



w201 Extra small pendant s2



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
7.9W	2700 K	572lm	050-04824



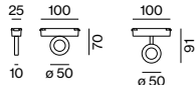
w201 Extra small pendant s3



DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
7.9W	2700 K	572lm	050-04834

Mounting accessories



RING track mounted

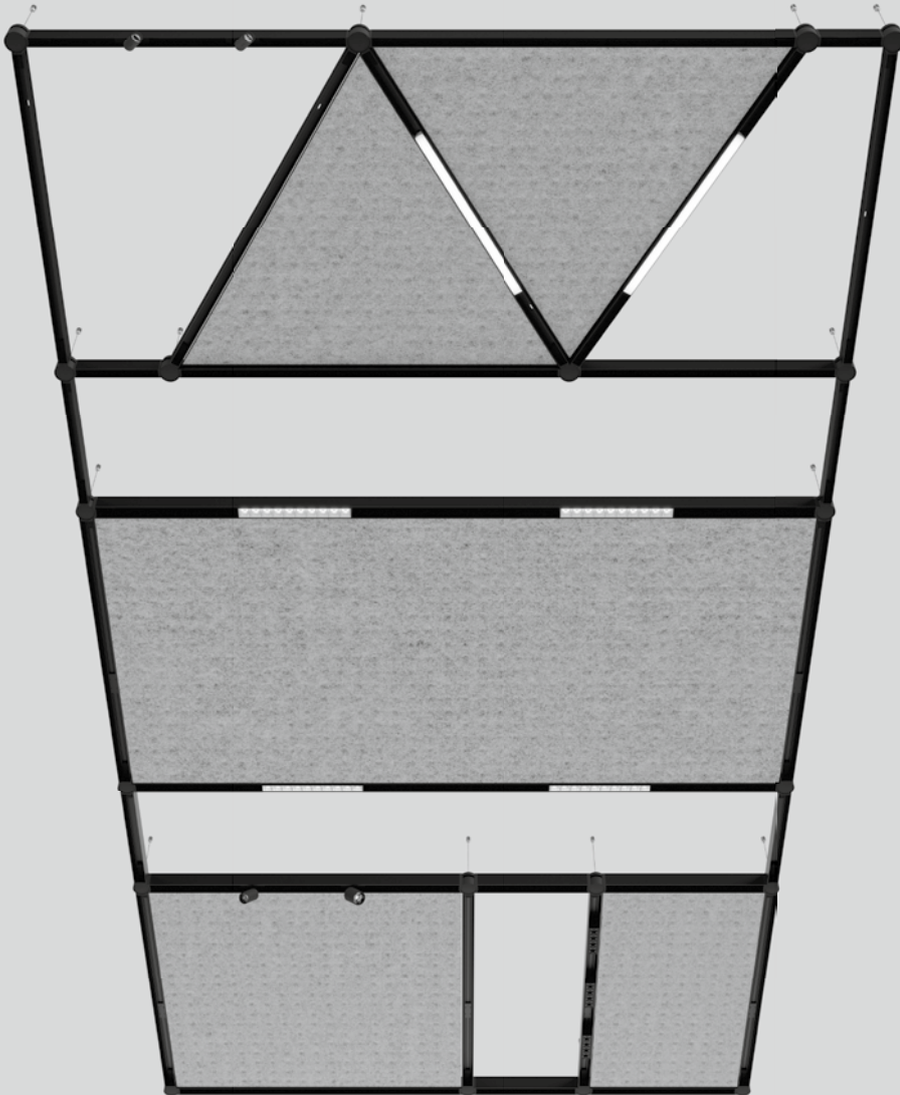
TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25/45	50-91	050-051011



RING ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25/25S/45	50-88	050-051021

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI≥90, colour white



MOVE IT 25/45 system

acoustic elements

EN Acoustic element made of high quality, self-supporting, recycled PET felt with sound absorbing properties; different versions: choice of square, rectangular or triangular design (only MOVE IT 25); high quality visual and tactile surface with embossed pattern; absorption of direct sound and sound reflected from the ceiling; this creates high acoustic performance; for installation in the MOVE IT 25/45 suspended system composed of node connectors and profiles; subsequent insertion in already installed MOVE IT suspended system possible; installation without tools

DE Akustikelement aus hochwertigem, selbsttragendem, recyceltem PET-Filz mit schallabsorbierenden Eigenschaften; unterschiedliche Varianten: Bauform wahlweise quadratisch, rechteckig oder dreieckig (nur MOVE IT 25); optisch und haptisch hochwertige Oberfläche mit Musterprägung; Absorption des Direktschalls und des von der Decke reflektierten Schalls; dadurch hohe akustische Performance; zum Einlegen in das MOVE IT 25/45 suspended system aus Knotenverbindern und Profilen; nachträgliches Einlegen in bereits installiertes MOVE IT suspended system möglich; werkzeuglose Montage

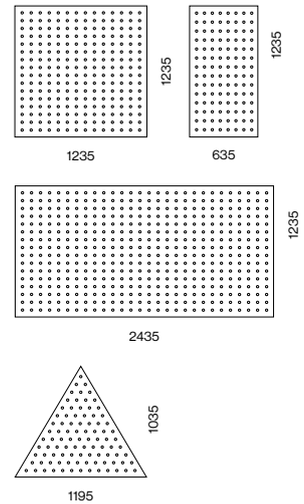
Quickinfo

PET felt

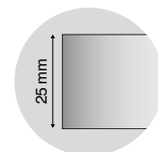
♻️ from recycled material
up to absorption class A

🔥 flame retardant version available

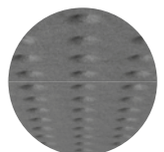
Types



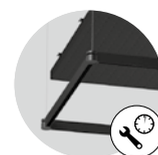
Acoustic colours



flat acoustic inlay 25 mm



embossed finish



quick and easy to retrofit



sensor inset available

Order options

ACOUSTIC COLOUR

- white W
- marble grey D
- anthracite B
- black L
- limestone S



MOVE IT 25 / 45 acoustic suspended

A
B
C
D
E

1.30
NRC

1.32
SAA

ACOUSTIC ELEMENT

TYPE	L-W-H (mm)	ORDER CODE
square grid inlay	1235-1235-25	050-231121 <input checked="" type="checkbox"/>
half grid inlay	635-1235-25	050-231221 <input checked="" type="checkbox"/>
double grid inlay	2435-1235-25	050-231321 <input checked="" type="checkbox"/>
triangle inlay*	1195-1035-25	050-231421 <input checked="" type="checkbox"/>

mounting only in MOVE IT 25/45 system with NODE connector + track 620 mm, 1220 mm or 2420 mm; *only available for MOVE IT 25 system

Acoustic data

Equivalent sound absorption area (A_{eq})

TYPE	125	250	500	1000	2000	4000 Hz
square grid inlay	0.73	1.47	1.73	2.20	2.67	2.77
half grid inlay	0.57	0.83	0.93	1.27	1.57	1.57
double grid inlay	1.30	2.73	3.20	4.10	4.97	5.23
triangle inlay	0.33	0.57	0.73	0.97	1.27	1.33

Sound absorption coefficient (α_p)

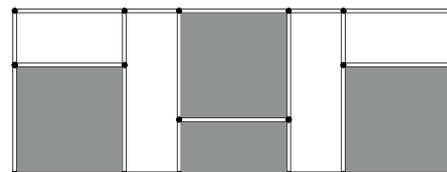


Configuration examples

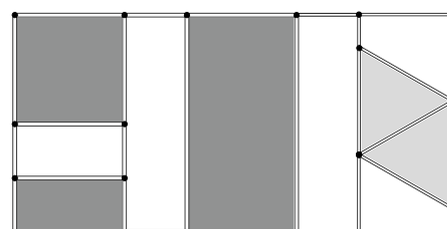
MOVE IT 25 system



MOVE IT 45 system



MOVE IT 25 / 45 system



MOVE IT 25 system



MOVE IT 45 system